ELECTRICAL INSPECTION

	Date
Facility Name	Inspector's Name
Address	T
Phone Number	Phone Number
	Inspector's License No
	Inspector's Signature
Power Panel:	
	No Main Breaker rating in amps
Current measured into main breaker* L1	No Main Breaker rating in amps
Voltage at main breaker* L1/L2	
	NO If yes, list load fed, measured current, and
breaker size.	
Check tightness of ground wire at ground	rod and inside panel. Verify continuity of this wire.
Check tightness of all lugs and breaker ser	
Check tightness of all fugs and breaker ser	.cws.
* With HVAC unit mining and h	itchen oven on. Depending on season, adjust
thermostat to insure run	
thermostat to insure ran	ning.
Receptacles:	
Covers in place	Yes No
Covers or receptacle broken	Yes No
No more than 2 items plugged into a duple	
Wiring configuration correct Test Device	Yes No
I i D	
Junction Boxes:	
Securely Mounted YesNo	
Covers in place YesNo	
Any wire exposed YesNo	
C IF I C C	
Ground Fault Circuits:	
All bathroom receptacles must be on GFI	
All Kitchen receptacles within 6 ft. of the	
All outside receptacles must be on GFI cir	cuit. Test Device
Extension Cords:	
Extension cords must not be under carpet	
Extension cords are not intended to be use	
intended, an additional receptacle	e must be installed.
Lighting:	
Any wiring exposed	Yes No
Lights Flickering	Yes No
Light fixtures discolored from excessive h	neat. YesNo
Light fixture securely attached	YesNo
Water Heater:	
If electrical, check connection at heater. V	Verify tightness of L1, L2, and Ground connections.

Comments:

List any unsafe conditions, code violations, or items for correction on back of form.